XIP 101 🗋 Plunds 🕟 Highlight of hit terms initially ㅁ D U ũ NOM D Q  $\Box$  $\Box$ D Σ 12 Σ Σ D. Ď, ובו Σ Σ Σ D D. t e al а1. al. Sharifian; Hossein et al et Warne; Michael A. a1. Ö ö Inventor et De Kock; Allen Andelman; Marc De Kock; Allen Andelman; Marc Andelman; Marc å ď Rock, Allen Mok; Sammy Tri Tri Tran, Tri ran; Tran; A BRS form A IStR form 图 Image 图 Text 望 HTML Current OR Current XRef 204/280; 204/554; 210/408; 210/413; 361/307; 361/503; 204/280; 210/413; 205/743; 210/748 204/600; 204/600; 204/600; 205/184; 205/212; 204/284; 210/408; 119 not (13 or 18 or 118) Seedich Litz Browse Breuse Default goerator: ADJ DBs US-PGPUB; USPAT 210/198.2 210/198.2 204/286.1 361/302 205/342 210/748 204/551 324/754 210/748 210/748 205/437 205/187 complete regeneration of electrochemical complete regeneration of electrochemical Pressure liquid filtration with Alternating-polarity operation for complete regeneration of electrochemical Non-fouling flow through capacitor manufacturing processes for integrated Electrolytic conversion of nitrogen oxides to hydroxylamine and Alternating-polarity operation for Alternating-polarity operation for Non-fouling flow-through capacitor ultrasonic bridging prevention Flow-through capacitor and method electrodes having coatings which Pressure liquid filtration with Pressure liquid filtration with ultrasonic bridging prevention ultrasonic bridging prevention Electrolytic process employing Construction structures and (131910) (electric or electrical) adj contact 20 118: (4) 117 and 12 20 119: (21) 117 and 17 20 120: (16) 119 not (13 or 18 or 118) or contacts (372023) module or modules Issue Date Pages (234) electrodeionization (13312) contact adj plate (1) 11 and 12 L1: (706) (204/627-640).CCLS. (3374) electrodialysis (4) 117 and 12 (1856104) contact (14488) 14 same 16 US 6778378 B1 20040817 us 20030209500 20031113 A1 US 6815961 B2 20041109 20040713 2002022 20020212 19970415 19950905 19800520 US 2002008418820020704 US 6787046 BZ 20040907 19980714 (54) 111 and 112 (92) 11 and 110 (1241461) plate (1) 114 and 12 (1) 114 and 17 (47) 11 and 14 (13) 11 and 17 (34) 15 not 18 SN 630,112 US 6761809 B2 US 6395186 B1 US 6346187 B1 US 4203810 A Document ID US 5447610 A Hits 🔇 Dolats 📴 HTML US 5779891 A US 5620597 A EAST - [Untitled1:1] Saved

Ravorites

Tagged (0) G Drafts
G Pending **20 (19:** (4) (10: (4) 🗱 L15: **4** 111: & L14: **S**113: \$ 117: **666666 3**116: @ Failed 9/2005 O noc

ii eeecteggggggggggggggg

× E Lichtic erromance en annance and change and LI 0 0 0 Highlight all hit terms initially ן ם Ц П П D Press ם U D ū  $\Box$ U D Ď  $|\Sigma|$ Σ Σ Ď Inventor ENDOH, E et al LEFEBVRE, M RICHARD, Current OR ||Current XRef Preside Little Browso Queue Coo DBs EPO; JPO; DERWENT; IBM TDB Default goerator: ADJ 13 and 110 BRS form sample channel defined by solid material Purification and regeneration of a spent chemical nickel plating bath comprises a Regeneration of chemical copper plating by contacting with cation exchange Thin net-type sheet electrode structure comprises mesh covered with Semipermeable membranes for osmosis, Filter for altering concn. of feedstock component - has filter membranes Analyte enrichment apparatus comprises dialysis or electrodialysis -20.1: (114) electrodeionization
-20.1: (4012) electrodialysis
-20.13: (4116) 11 or 12
-20.14: (9479) contact adj plate
-20.15: (0) 13 and 14
-20.16: (44714) (electric or electrical) adj contact
-20.18: (5446) 16 and 17
-20.19: (0) 13 and 18 (192962) contact and plate (6) 13 and 110 Pages Issue Date Tile Yiew Edit Iools Window Help 20010904 20010323 19860618 19820120 19820222 10年日后 26日日 8日日 8年 N/A BP 44035 A JP 57032360 A Document ID FR 2798677 A PR 1592836 A US 6284115 B EP 49055 B | -3 110: (192 |-3 111: (6) | Railed | Saved | Pavorites Hite 🔇 Deleats 📴 -O Pending O Pending O Active O Trash −© npc

SN 630,112 EPO, JPO, Derwent, IBM TDB search

9/2005

138 *D* R. Highlight of hit toms initially ם NUM ₽ D Ü П D D Push ם o D D D D D. Ď Ď ıΣ Σ ĎΣ Σ Ď Ď Σ Σ Ď t e et al. Sheldon, III; Edward ę ပ် al. Mitsuhashi, Masato Jacobson; Stephen Lauks, Imants et Candor; James T. H Candor; James T. Candor; James T. Young; Cameron Otowa; Toshiro Candor; James Candor; James L. et al A BRS form A IStal form 🔯 Image 🙀 Text 🖼 HTML Current OR | Current XRef 204/451; 204/518; 204/519; 204/519; 204/518; 204/551; 164/250.1; 204/229.6; 204/450; 204/606; 204/524 204/547; 204/553; 204/627; 204/547; 204/572; 204/518; 204/553; 204/518; 204/547; 204/572 422/50 Spench Lite. Browse Busice Default goerator: ADJ DBs US-PGPUB; USPAT 204/230.5 Separated electrode system in 204/230. electrolytically setting or hardening Apparatus and method for removing liquid204/542 204/550 Apparatus and method for removing liquid 204/516 Apparatus and method for electrophoretic 204/456 204/632 204/600 204/518 Apparatus and method for removing liquid 204/516 204/450 Apparatus and method for removing liquid 204/542 Apparatus and method for removing liquid 204/542 11 and 14 Methods for forming small-volume electrical contacts and material Apparatus and methods for active biological sample preparation Planar, flow-through, electric, double-layer capacitor and a method of EDI device with composite electrode Integrated solid-phase hydrophilic matrix circuits and micro-arrays from liquid bearing material -81:1: (706) (204/627-640).ccis.
-81:2: (2945) (contact adj plate).clm.
-81:3: (1) 11 and 12
-81:4: (40150) ((electric or electrical) adj contact).clm. microspot concentration Title SN 630,112 interference search ID Issue Date Pages us 2004006963520040415 US 20040055887 20040325 us 2003012733320030710 20001010 19901204 A1 US 6685809 B1 20040203 19960723 19950502 19920519 19910604 19910528 19891031 US 6129828 A US 4877503 A US 5114553 A US 5019230 A US 4975166 A US 5538611 A US 5411653 A us 5021136 A Hits Octobe 12 HTML -Ø Failed -Ø Saved -Ø Favorites - U Tagged (0) - Pending B- Active r.O Drafts O UDC O Trash

9/2005

× Ø X P 🗖 Purots Rij Highisght of hit toms initially A BRS form A IS&R form 3 in age 7 Tex 7 HML Current OR | Current XRef Lit Bose Ozere Des Default goerator: ADJ DBs US-PGPUB; USPAT 14 not 11 9/2005 SN 10/630,112 inventor name search MEAST-IUntited III | Inventor name search | Inventor | In Document ID | Issue Date | Pages if | S Decate | HTML